## WHAT IS CLAIMED IS:

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1. A mount for a lock of a bicycle, comprising:

a base comprising a C-shaped cylinder at one side, the cylinder including a plurality of parallel, longitudinal ridges on an inner surface, a pair of holed lugs at a mouth, and a plurality of longitudinal grooves on an outer surface diametrically opposite the lugs, a first opening at the other side, and an annular shoulder around the first opening wherein a seat tube of the bicycle is fastened in the cylinder by driving a fastener through the holed lug;

a cylindrical abutment assembly comprising a plurality of equally spaced apart legs, an annular wall, two diametrically opposite, arcuate recesses on the wall, and a central hole wherein the abutment assembly is put on the shoulder with the legs exposed to an underside of the base;

a cylindrical assembly comprising two diametrically opposite pins, a post extended from an underside, a central receptacle, and resilient means;

a cover comprising an annular flange extended from an underside, two diametrically opposite slots on the flange, and a plurality of tabs proximate one side of the flange; and

a tubular member for permitting a shank of the lock to releasably pass through, the tubular member comprising an upper fastening element and an aperture on the fastening element,

wherein the fastening element is slid through one channel between two adjacent legs and the other opposite channel between another two adjacent legs until the central hole is aligned with the aperture, the cylindrical assembly is placed in the abutment assembly with the pins seated on the recesses and received in the slots, and the post inserted through the central hole into the aperture for locking the tubular member, the cover is put on a mated portion of the base with the resilient means compressed in a space confined by the flange

and the receptacle and the tabs inserted into the grooves, and the base and the cover are threadedly fastened together, whereby rotating the tubular member for causing the pins to climb toward sides of the recesses with the resilient means being compressed and the post being lifted away from the aperture until the tubular member is unlocked will enable the tubular member and the lock to be detached from the mount.

2. The mount of claim 1, wherein the cylinder further comprises a C-shaped sleeve put on the seat tube prior to snapping into the cylinder.